Claims

- 1. Picture frame, comprising several frame ledges (10) and connecting elements (12) for releasably connecting adjacent frame ledges (10), wherein insertion pockets (18) are provided in the frame ledges (10) and/or the connecting elements (12) into which the connecting elements (12) and/or frame ledges (10) are insertable.
- 2. Picture frame according to claim 1, characterized in that the connection is effected by friction.
- 3. Picture frame according to claim 1 or 2, characterized in that friction elements (44,46) are connected with the frame ledges (10) and/or the connecting elements (12).
- 4. Picture frame according to claim 3, characterized in that lamellae (44,46) are provided as friction elements.
- 5. Picture frame according to one of claims 1 4, characterized in that the connecting elements (12) comprise a corner portion (58) that is in substantial alignment with the outer contours of the frame ledges (10) in the mounted state.
- 6. Picture frame according to one of claims 1 5, characterized in that at at least two ledge rear sides (22) of the frame ledges (10), first fastening elements (34) for a releasable connection with second fastening elements (34) provided on a picture (32) adapted to be stretched onto the frame are provided.
- 7. Picture frame, comprising

frame ledges (10) connected to form a frame, and

first fastening elements (24) provided at at least two ledge rear sides (22), for being releasably connected with second fastening elements (34) provided on a picture (32) adapted to be stretched onto the frame.

- 8. Picture frame according to one of claims 1 7, characterized in that first fastening elements (24) are provided at all ledge rear sides (22), said first fastening elements cooperating with second fastening elements (34) arranged at the picture (32).
- 9. Picture frame according to one of claims 1 8, characterized in that the fastening elements (24) substantially extend over the entire length of the ledge rear sides (22).
- 10. Picture frame according to one of claims 1 9, characterized in that the frame ledges (10) have a groove (26) at the ledge rear side (22), for receiving the first fastening elements (24).
- 11. Picture frame according to one of claims 1 10, characterized in that the fastening elements (24,34) cooperate in correspondence with a Velcro fastener.
- 12. Picture frame according to one of claims 1 11, characterized in that the frame ledges (10) are configured as hollow profiles.
- 13. Picture frame according to one of claims 1 12, characterized in that a protrusion (38) is provided at the ledge front sides (36) of the frame ledges (10), for keeping the picture (32), in the stretched state, at a distance (a) to the ledge front side (36).

- 14. Picture frame according to one of claims 1 13, characterized in that at least one frame ledge (10) comprises a longitudinally extending groove (40) for receiving wall mountings (14) and/or spacers (16).
- 15. Picture frame according to claim 14, characterized in that the groove (40) is provided at the ledge inside (42).
- 16. Picture frame according to one of claims 1 15, characterized in that all frame ledges (10) have the same cross-sectional profile.
- 17. Picture frame according to one of claims 1 16, characterized in that the picture (32) adapted to be stretched consists of elastic material, particularly cloth.
- 18. Wall mounting, particularly for picture frames according to one of claims 1 17, comprising an integrated spirit level (78).
- 19. Wall mounting according to claim 18, characterized by mounting slots (80,82) extending at right angles with respect to each other, for the mounting to a wall.
- 20. Wall mounting according to claim 18 or 19, characterized by a projection (84) adapted to be inserted into the groove (40) of the frame ledge (10).
- 21. Wall mounting according to one of claims 18 20, characterized by spacing projections (86,88) between which the mounting slots (18,22) are arranged.